# **Basic Axioms and Examples**

Note 1

co4f1027b2c4ee2a3123dbcf0680bc0

Given a set G, (c2:a binary operation  $\star$  on G) is (c1:a function

$$\star: G \times G \to G$$
.

}}

Note 2

7732d25ebb1e40dd9696c1c921803c13

Given a binary operation  $\star$  on a set G, for any  $a,b\in G$  we shall write  $\{(c2): a\star b\}$  for  $\{(c1): \star(a,b),\}$ 

Note 3

4fc60827250f4af4ab6a669ac7632568

A binary operation  $\star$  on a set G is {c2-associative} if {c1-for all  $a,b,c\in G$  we have

$$a \star (b \star c) = (a \star b) \star c.$$

}}

Note 4

192d8d86f22349cabcd9f4229fc4529(

If  $\star$  is a binary operation on a set G we say elements a and b of G (c1::commute) if (c2::

$$a \star b = b \star a$$
.

}}

Note 5

e5cbf512d6a54c91950c65450a07a501

A binary operation  $\star$  on a set G is <code>{{c2}}</code>-commutative} if <code>{{c1}}</code>-for all  $a,b\in G$  we have

$$a \star b = b \star a$$
.

}}

Note 6

36b096eebd7f4264ab071a5fa4eefe13

Suppose that  $\star$  is a binary operation on a set G and  $H \subseteq G$ . If the restriction of  $\star$  to H is a binary operation on H, then H is said to be the closed under  $\star$ .

 $\{(G,\star)\}$  where  $\{(G,\star)\}$  where  $\{(G,\star)\}$  is a set and  $\star$  is a binary operation on G satisfying  $\{(G,\star)\}$  representation of  $\{(G,\star)\}$  representation on  $\{(G,\star)\}$  representation of  $\{(G,\star)\}$  representa

### Note 8

de4e717b4814adf8aed4f8d9a93322c

How many axiom are there in the definition of a group  $(G, \star)$ ?

Three.

### Note 9

de690f5008a4b8c8691e36308e4429

What is the first axiom from the definition of a group  $(G, \star)$ ?

★ is associative.

### Note 10

4fcc137e66a048459cc73d6735e4cce

Given a binary operation  $\star$  on a set G, (estan element  $e \in G$ ) is called (lest an identity of G)) if (lest for all  $a \in G$  we have

$$a \star e = e \star a = a$$
.

}}

#### Note 11

3cd125f152f432082757242096a76ef

What is the second axiom from the definition of a group  $(G, \star)$ ?

There exists an identity of G.

## Note 12

5d438f0c3fb24b1a97507e81f868846

Given a binary operation  $\star$  on a set G and  $a \in G$ , we an element  $\tilde{a} \in G_0$  is called we an inverse of  $a_0$  if we have

$$a \star \tilde{a} = \tilde{a} \star a = e$$
.

11

Given a binary operation  $\star$  on a set G and  $a \in G$ , we an inverse of  $a_0$  is usually denoted with  $a^{-1}$ .

## Note 14

4c56a11c6f746b3ae287ee386b4e12b

What is the third axiom from the definition of a group  $(G, \star)$ ?

For all  $a \in G$  there exists  $a^{-1}$ .

### Note 15

e05e23d350d4f49a65602b65045f888

A group  $(G,\star)$  is called {c2:abelian} if {c1::\*\star} is commutative.}

### Note 16

978f23382d594a28a3de168b7f661c30

We shall say G is {{e2::a group under  $\star$ }} if {{e1:: $(G, \star)$  is a group.}}

### Note 17

497f01593d7f4ffabb546b455788b354

We shall say a set G is  $\{\{c2\}: a \text{ group}\}\}$  if  $\{\{c1\}: G\}$  is a group under an operation that is clear from the context.}

#### Note 18

61ea2504ca474fe4aae902eb1965576

 $\mathbb{Z}, \mathbb{Q}, \mathbb{R}$  and  $\mathbb{C}$  are {{c2::groups}} under {{c1::+.}}

## Note 19

84b6a231d3934ab3b4f63226549a9589

$$\mathbb{Q}-\left\{0
ight\},\ \mathbb{R}-\left\{0
ight\},\ \mathbb{C}-\left\{0
ight\}$$
 are ((c2::groups)) under ((c1::×.))

#### Note 20

3051cd354f5040e2bdf0809e005635ed

 $\mathbb{Q}^+, \mathbb{R}^+$  are {{c2::groups}} under {{c1:: $\times$ .}}

## Note 21

21f924e833cd4e0bbae5f4588dff47b

Is  $\mathbb{Z} - \{0\}$  a group under  $\times$ ?

No. (There is no inverse.)

Let V be a vector space. Then V is  $\{\{e^2\} : a \text{ group}\}\}$  under  $\{\{e^1\} : +.\}$ 

#### Note 23

47a03e2c688244b1b3a5126fd04a21c3

Let  $n \in \mathbb{Z}^+$ . Then  $\{c3:\mathbb{Z}/n\mathbb{Z}\}\$  is  $\{c2:a \text{ group}\}\$  under  $\{c1:addition\}\$  of residue classes.

## Note 24

f6a5a40cfee6495dae0d36f7b3288cb2

Let  $n\in\mathbb{Z}^+$ . Then  $\log \mathbb{Z}(\mathbb{Z}/n\mathbb{Z})^\times$  is  $\log \mathbb{Z}$  a group) under  $\log \mathbb{Z}$  multiplication of residue classes.

## Note 25

3e94ca73ca344269bb98d94a22204fd9

If  $(A, \star)$  and  $(B, \diamond)$  are {calegroups,} then the group {cale}  $A \times B$ ,} whose operation is {caledefined componentwise:

$$(a,b)(c,d) = (a \star c, b \diamond d),$$

)) is called (carthe direct product of the two groups.))

#### Note 26

e23d8e577b3948af9b0cadd5df7c9141

If  $(G,\star)$  is a group, then {c2: the identity of G} is {c1: unique.}

#### Note 27

5h5301086a0h40aa0a5f0f73813a050

If  $(G, \star)$  is a group, then the identity of G is unique. What is the key idea in the proof?

Consider the product of two arbitrary identities.

#### Note 28

0989a259fae446c48bb0f6c40394efd0

If  $(G,\star)$  is a group, then for every  $a\in G$ ,  $\{(c2:a^{-1})\}$  is  $\{(c1:uniquely determined.)\}$ 

If  $(G, \star)$  is a group, then for every  $a \in G$ ,  $a^{-1}$  is uniquely determined. What is the key idea in the proof?

Multiply an inverse on the right by  $a \star a^{-1}$ .

#### Note 30

4a6a6806d8874839bb7956d76e384333

If  $(G, \star)$  is a group and  $a \in G$ , then

$$(a^{-1})^{-1} = \{\{\mathrm{cl}::a.\}\}$$

### Note 31

9ab0e972d6a24baea99f1577ebf03423

If  $(G, \star)$  is a group and  $a, b \in G$ , then

$$\{(\operatorname{c2::}(a \star b)^{-1})\} = \{(\operatorname{c1::}(b^{-1}) \star (a^{-1}).\}\}$$

## Note 32

69b3db6e70ad4629aa55a855b8df8096

If  $(G, \star)$  is a group and  $a_1, \ldots, a_n \in G$ , then the value of

$$a_1 \star \cdots \star a_n$$

is {{c2:independent}} of {{c1:how the expression is bracketed.}}

«{{c3::The generalized associative law}}»

#### Note 33

05cc8fd523084650adb46704dde222a7

What is the key idea in the proof of the generalized associative law for a group  $(G, \star)$ ?

By induction.

### Note 34

9ca193d1531c4c49b296732d7ff12fb5

Henceforth our abstract groups G, H, etc. will always be written with the operation as  $\{(cinc.)\}$ 

Henceforth for an abstract group G (operation  $\cdot$ ) an expression  $\{(ca:a \cdot b)\}$  will always be written as  $\{(ca:ab.)\}$ 

## Note 36

0994e6080f3042ad81bc90d1ced0b747

Henceforth for an abstract group G (operation  $\cdot$ ) we denote (c2: the identity of G) by (c1:1.)

## Note 37

361c99f13a9b4304868fcdb350b45db

For any group G and  $x\in G$  and  $\{(c3):n\in\mathbb{Z}^+\}\}$  we shall denote by  $\{(c2):x^n\}\}$   $\{(c1):the\ product\}$ 

$$\underbrace{xx\cdots x}_{n \text{ terms}}$$
.

}}

#### Note 38

5b7f3c41cf0147e2bffc3929ed9ec48

For any group G and  $x\in G$  and  $\{(c3):n\in\mathbb{Z}^+\}\}$  we shall denote by  $\{(c2):x^{-n}\}\}$   $\{(c1):the\ product\}$ 

$$\underbrace{x^{-1}x^{-1}\cdots x^{-1}}_{n \text{ terms}}.$$

}}

## Note 39

a7a44229ee0f4a44b11d1410dc0fab0f

For any group G and  $\{(c3):x \in G, (c1):1\}$   $\stackrel{\text{def}}{=} \{(c1):1, \text{ the identity of } G\}$ .

## Note 40

b1be1b97f53c45fa9451eaa7112ca406

Let G be a group and let  $a,u,v\in G$ . Then au=av (c2) if and only if) (c1) u=v.)

«{{c3::Cancellation rule}}»

For G a group and  $x \in G$  define we the order of x to be we the smallest positive integer n such that

$$x^{n} = 1$$
.

}}

### Note 42

8c334a6360be4bee8fae7f712ab2c4ee

For G a group and  $x \in G$ , if  $\{(c2) \text{ no positive power of } x \text{ is the identity,} \}$ 

Note 43

ba4143a322564f8383f6e7d91ca32a75

For G a group and  $x \in G$ , denote ((c2) the order of x)) by ((c1) |x|.))

Note 44

d7fee5bcbdbd47bcb6f4a2ba086fa2ed

For G a group and  $x \in G$ , if we the order of x is an integer n, is said to be well of order n.

Note 45

db12c606699d40e89d499d554bd52b28

For G a group and  $x \in G$ , if we the order of x is infinite, x is said to be well of infinite order.

Note 46

2e514c62ce4e48eb9c6bd3b5de1d7c4

An element of a group has order 1 (c2:if and only if) (c1:it is the identity.)

Note 47

babeb7cf1b394be6a4f8d86e1a099cda

Let  $G=\{g_1,g_2,\ldots,g_n\}$  be {call finite group} with {call  $g_1=1$ .} The {call multiplication table} or {call group table} of G is {call the matrix

 $\left[g_ig_j\right] \sim n \times n.$ 

}}

Let  $G=\{\{x\in\mathbb{R}\mid x\in[0,1)\}\}$  and for  $x,y\in G$  let  $x\star y$  be  $\{(x,y)\}$  the fractional part of x+y. Then the group  $\{(x,y)\}$  is called  $\{(x,y)\}$  real numbers mod  $\{(x,y)\}$ .

## Note 49

3664191737c844f38816547b7acd64c1

Let  $G=\{z\in\{0.1:\mathbb{C}\}\mid\{0.2:\mathbb{Z}^n=1\text{ for some }n\in\mathbb{Z}^+\}\}$ . Then the group (G,+) is called  $\{0.1:\mathbb{C}\}$  group of roots of unity in  $\mathbb{C}$ .

## Note 50

85c981d4f1564164bb547096829d245b

A finite group is (c3:abelian) (c2:if and only if) its group table is (c1:a symmetric matrix.)

### Note 51

859ef5188ad14b35b58dc9428333e5a

Let G a group and  $x \in G$  and  $a, b \in \{\{c2a, \mathbb{Z}\}\}$ . Then  $x^{a+b} = \{\{c1a, x^a x^b\}\}$ .

## Note 52

0c6c419e61fc48139ff6afd4a8e28het

Let G a group and  $x \in G$ . Then  $|x^{-1}| = (|x|)$ .

## Note 53

221410dc76e4c7881175d62226ecdf4

Let G a group and  $x, g \in G$ . Then  $|g^{-1}xg| = \{\{c1: |x|\}\}$ .

## Note 54

9951f3d62ec841df9c6f8cfc07f3c04f

Let G a group and  $a,b\in G$ . Then  $|ba|=\{|ab|\}$ .

## Note 55

b30a94de99fe4c2f91b5417fdbb3e99d

Let G a group,  $x\in G$ ,  $|x|=n<\infty$  and  $s\in\mathbb{Z}.$  Then  $\{(c3:x^s=1)\}$   $\{(c2:if \text{ and only if})\}$   $\{(c1:n\mid s.)\}$ 

## Note 56

5a0539b7021242e2a9a5769a1c156889

Let G a group,  $x \in G$ ,  $|x| = \{\{c3: n < \infty\}\}$  and  $s \in \{\{c4: \mathbb{Z}\}\}$ . Then

$$\{ (c2:: \left| x^s \right| \} = \{ (c1:: \frac{n}{(n,s)}.) \}$$

Let G a group,  $x \in G$ ,  $|x| = n < \infty$  and  $s \in \mathbb{Z}$ . Then  $|x^s| = \frac{n}{(n,s)}$ . What is the key idea in the proof?

 $(x^s)^k = 1$  if and only if  $n \mid sk$ .

#### Note 58

00c58492691e442b9a8c0a5ba21a0c7f

Let G a group,  $x \in G$ . If  $x^2 = 1$  then

$$x^{-1} = \{\{c1:: x.\}\}$$

#### Note 59

89199067c84244c094af347afff31c8a

Let G a group. If  $\{(ca): a \text{ and } b \text{ are commuting elements of } G\}$  then  $\{(ca): (ab)^n\} = \{(ca): a^nb^n\}$ .

## Note 60

37374145922242e3a5bc43fa952448do

Let G a group. If  $x^2=1$  for all  $x\in G$  then G is (c. abelian.)

## Note 61

cdf7b8b7731c4e619920d66f7520b423

Let G a group. If  $x^2=1$  for all  $x\in G$  then G is abelian. What is the key idea in the proof?

 $1 = (ab)^2$  and multiply by a on the left and by b on the right.

### Note 62

48695948e6a4cf69846a629c6b45cb5

Let  $(G,\star)$  be a group and  $\{(G,\star) \mid f \mid \{G,\star\}\}$  is a group under the operation  $\star$  restricted to H then  $\{(G,\star) \mid H\}$  is called  $\{(G,\star) \mid G,\star\}$ 

#### Note 63

7d6238e012914817a45ec81f6024cf10

Let  $(G, \star)$  and  $H \subseteq G$ . We shall say  $\mathbb{R}^{2n}H$  is closed under inverses  $\mathbb{R}^n$  if  $\mathbb{R}^n$  for all  $h \in H$  we have  $h^{-1} \in H$ .

Let  $(G,\star)$  be a group and  $\{G^{a}: H\subseteq G \text{ be nonempty.}\}$  If H is  $\{G^{a}: G^{a}: G^{a}:$ 

## Note 65

39703ef9887d48e9b763bea0c6519b19

Let G a group and  $\{x^n \mid n \in \mathbb{Z}\}$  of G is called  $\{x^n \mid n \in \mathbb{Z}\}$  of G is called  $\{x^n \mid n \in \mathbb{Z}\}$ 

## Note 66

d1e317bc7c64c538d09a6fd6c2e2011

Let A and B be groups. Then  $A \times B$  is (calabelian) (c2) if and only if) (c1) both A and B are abelian.)

## Note 67

c048d6c9ce83411c94e040e5991b3524

Let A and B be groups,  $(a,b) \in A \times B$ . Then the order of (a,b) is weak the least common multiple of |a| and |b|.

### Note 68

de71dcf7adc64bcd9b53502c90a0cefa

Let A and B be groups,  $(a, b) \in A \times B$ . Then

$$(a,b)^k = \{\{can (a^k,b^k)\}\}$$

for all  $k \in \{\{c2::\mathbb{Z}\}\}$ .

## Note 69

e672cc6907124507a4fd998675844d02

Let A and B be groups,  $(a, b) \in A \times B$ . Then the order of (a, b) is the least common multiple of |a| and |b|. What is the key idea in the proof?

$$(a,b)^k = (a^k, b^k).$$

## Note 70

e6f9e981e45d4f55a3aafa3eb6d77ef1

Any finite group of (c2::even) order contains an element of order ((c1::2.))

Any finite group of even order contains an element of order 2. What is the key idea in the proof?

Show that the set  $\{g \in G \mid g \neq g^{-1}\}$  has an even number of elements.

## Note 72

6e37f9ff199460995332631a61f9a00

Let G a group,  $x \in G$  and  $|x| = n < \infty$ . Then the elements (case)

$$1, x, x^2, \dots, x^{n-1}$$

N (Calcare distinct.)

## Note 73

bf4e9f92f854544bf96f1364e0064ed

Let G a group,  $x \in G$  and  $|x| < \infty$ . Then  $|x|_{\{(c2:) \le \}\} \setminus \{(c1:) \mid G|\}}$ .

## Note 74

5f4f77e21f2b4052979906547275dfd9

Let G a group,  $x \in G$  and  $|x| < \infty$ . Then  $|x| \le |G|$ . What is the key idea in the proof?

The elements  $1, x, \dots, x^{n-1}$  are the only powers of x.

## Note 75

4f07acc87f6949e092c057ch5a580c77

Let G a group,  $x \in G$  and  $|x| = \infty$ . Then the elements (c2):

$$x^n, n \in \mathbb{Z}$$

}} {{c1::are distinct.}}

# **Dihedral Groups**

### Note 1

895ff9d20ae4a2286hh783680h3cee8

(c) A symmetry) of a regular n-gon is (c) any rigid motion of the n-gon) which can be effected by (c) taking a copy of the n-gon, moving this copy in any fashion in 3-space) and then (c) placing the copy back on the original n-gon so it exactly covers it.)

Note 2

3a08bb223d9241bbb5cd4dae15a4a23d

Each symmetry of a regular n-gon can be described uniquely by the corresponding permutation of  $\{1,2,\ldots,n\}$ , representing the permutation of the vertices.

Note 3

c0d6e6d3d60b45058b7957002e045102

Given  $n\in\mathbb{Z}^+$  and  $n\geq 3$ , we the group of symmetries of a regular n-gon, is called we the dihedral group of order 2n.

Note 4

7a77331a22e144ceaf6ca7c1b475a99a

Given {[c3: $n \in \mathbb{Z}^+$  and  $n \geq 3$ ,]] {[c1: the dihedral group of order 2n]] is denoted {[c2: $D_{2n}$ .]]

Note 5

a81873dbe4e6432f93bb1d8c3c5978f1

Given  $n \in \mathbb{Z}^+$ ,  $n \geq 3$  and  $s, t \in D_{2n}$ , (real-the product st) is defined to be (left-the symmetry obtained by first applying t then s to the n-gon.))

Note 6

1457d2279c1d432a9d371d8797d9b62

Given  $n \in \mathbb{Z}^+$  and  $n \geq 3$ ,

$$|D_{2n}| = \{\{c1::2n.\}\}$$

Given  $n \in \mathbb{Z}^+$  and  $n \geq 3$ ,  $|D_{2n}| = 2n$ . What is the key idea in the proof?

Every symmetry is uniquely determined by how it affects some two adjacent vertices.

### Note 8

la3443407b8641c5adc691e47eef2f1e

For convenience, the regular n-gon viewed in  $D_{2n}$  is fixed (centered at the origin.)

#### Note 9

b85d695a3fff47fbafbff07b7a341cd0

For convenience, the vertices of the regular n-gon viewed in  $D_{2n}$  are labeled (consecutively from 1 to n in a clockwise manner.)

#### Note 10

8005824717e34f4a8e154dfa84d25f17

In the context of the  $D_{2n}$  group, let  $\{c_2, r\}$  be  $\{c_1, t\}$  be  $\{c_2, r\}$  be  $\{c_1, t\}$  rotation clockwise about the origin through  $2\pi/n$  radian.

#### Note 11

8439aae412044be9bf8f6c59334cd570

In the context of the  $D_{2n}$  group, let  $\{(c_2,s)\}$  be  $\{(c_1,t)$  the reflection about the line of symmetry through vertex 1 and the origin.

#### Note 12

d46303ae65e74f2e8f610b873f4e559b

In the context of the  $D_{2n}$  group, is it possible that  $s = r^i$  for some i?

No.

#### Note 13

5aaf 131bef 484c 89b 455ce 9f 5b 4a 2ea

In the context of the  $D_{2n}$  group, is it possible that  $sr^i = sr^j$  for some  $i \not\equiv j \pmod{n}$ ?

Note 14

79c14b3dba52416f934c9d820acb0be7

Each element of  $D_{2n}$  can be written (c2: uniquely) in the form (c1:  $s^k r^i$  for some k=0 or 1 and  $0 \le i \le n-1$ .)

Note 15

f3a7147f62d84c53b1eec4f7da081eba

In the context of the  $D_{2n}$  group,

$$r^i s = \{\{c1:: sr^{-i}, \}\} \text{ for } \{\{c2:: all \ 0 \le i \le n\}\}.$$

Note 16

2600f25fd1ec408h8e47e341dc6cdb64

In the context of the  $D_{2n}$  group,

$$r^i s = s r^{-i}$$
, for all  $0 \le i \le n$ .

What is the key idea in the proof?

 $rs = sr^{-1}$  and by induction.

Note 17

f56559b6eae841cea409f8438221c1b

(Case A subset S of elements) of a group G with the property that (Case element of G can be written as a (finite) product of elements of S and their inverses) is called (Case a set of generators of G.)

Note 18

d72e348121f94214980378f08a5e45a3

If S is ((c2: a set of generators)) of a group G, we shall write ((c1:

$$G = \langle S \rangle$$
.

}}

Note 19

7bc8f288fd5d45e0a89eb59abdc9581

If S is  $\{\{c2: a \text{ set of generators}\}\}$  of a group G, we shall say G is  $\{\{c1: a \in S\}\}$ 

In terms of generators, the group  $D_{2n} = \{\{c\}: \langle r, s \rangle\}$ .

Note 21

4fd6980a252a486980db01306accceef

In a  $\{(c): finite\}$  group G a set S generates G if every element of G is  $\{(c): a \text{ finite product of elements of } S.\}$ 

Note 22

90b6154b7aaa48398ddeeb91083d71ac

In the  $D_{2n}$  group, the relations  $r^n = 1$ ,  $s^2 = 1$  and  $rs = sr^{-1}$  have the additional property that period any other relation between elements of the group may be derived from these three.

Note 23

1681975ee07c4032a3ced2de0ccfa63

In the  $D_{2n}$  group, the relations  $r^n = 1$ ,  $s^2 = 1$  and  $rs = sr^{-1}$  have the additional property that any any other relation between elements of the group may be derived from these three. What is the key idea in the proof?

We can determine exactly when two group elements are equal by using only these three relations.

Note 24

b0bcc70704c64cccba8d832a4540749b

Let G be a group. (Calcal Any equations in G that the generators satisfy) are called (Calcal Relations in G.)

Note 25

b8f9a5669c634d39ac14a6115f6b142d

Let G be a group. If  $\{|ca| : G$  is generated by a subset  $S_{||}$  and  $\{|ca| : there$  is some collection of relations such that any relation among the elements of S can be deduced from these, $\|$  we shall call  $\|ca| : these$  generators and relations $\|$   $\|ca| : a$  presentation of G, $\|$ 

Let G be a group. If  $\{(cd): a \text{ subset } S\} \}$  and  $\{(cd): a \text{ collection of relations } R_1, \ldots, R_m\} \}$  form  $\{(cd): a \text{ presentation of } G_s\} \}$  we shall write  $\{(cd): a \text{ collection of } G_s\} \}$ 

$$G = \langle S \mid R_1, \dots, R_m \rangle.$$

}}

## Note 27

b8acfa74c7df4502a3b76c59342afbac

One presentation for {case the dihedral group  $D_{2n}$ } is

$$\text{(c3::}D_{2n}\text{)} = \left\langle \text{(c2::}r,s\text{)} \mid \text{(c1::}r^n = s^2 = 1, \ rs = sr^{-1}\text{)} \right\rangle.$$

## Note 28

06f27cb1fae140be909a72d4d52162a8

If n=2k is even and  $n\geq 4$  then  $(c^3-r^k)$  is the only  $(c^2-n)$  onidentity  $(c^3-r^k)$  element of  $D_{2n}$  which  $(c^3-r^k)$  with all elements of  $D_{2n}$ .

# **Symmetric Groups**

Note 1

5103f7401374322997a41574a878c47

Given a set  $\Omega$ , we the set of all bijections from  $\Omega$  to itself) is denoted from  $\Omega$ .

Note 2

190a5ea3cc542a09f5d22434fd383e7

Let  $\Omega$  be a {{cd:nonempty}} set. Then the group ({{c2::}S\_{\Omega}}), {{c3::} \circ }) is called {{c1:the symmetric group on the set  $\Omega$ .}}

Note 3

1b5292492ba47c2b0c6733f4d86e86

Let  $n \in \mathbb{Z}^+$ . ([62]) The symmetric group on the set  $\{1,2,\ldots,n\}$ ) is called ([61]) the symmetric group of degree n.)

Note 4

b7fae74ed3df4e71b785bd65d2e5e42b

Let  $n \in \mathbb{Z}^+$ . ((c2): The symmetric group of degree n)) is denoted ((c1):  $S_{n}$ .))

Note 5

40a80f61353b460c9200ea835050fc6d

Let  $n \in \mathbb{Z}^+$ . Then

$$|S_n| = \{\{c1:: n!.\}\}$$

Note 6

971a7ee9395248c3ad6b53fc7e57223c

Gas-A cycle is Gas a string of integers, which represents the element of  $S_n$  which Gas cyclically permutes these integers (and fixes all other integers).

Note 7

0d979e8f5d444cd2b20479e738e3b244

Here the cycle  $(a_1\ a_2\ \dots\ a_m)$ H in  $S_n$  is Helethe permutation

$$a_i \mapsto a_{i+1} \qquad a_m \mapsto a_1.$$

}}

The length) of a cycle in  $S_n$  is (clothe number of integers that appear in it.)

Note 9

d53a85a6dc624da7b74414131a5c9b0b

 $\{\{c2:A \text{ cycle of length } t\}\}\$ in  $S_n$  is called  $\{\{c1:a \text{ } t\text{-cycle.}\}\}\}$ 

Note 10

59e31cdb5b8644e790c3368b3b37f9fc

Two cycles in  $S_n$  are called  $\{(c2)\}$  disjoint  $\{(c1)\}$  they have no numbers in common.  $\{(c1)\}$ 

Note 11

d1990b072a9244dca0f3ae3ea60a5bf0

Let  $\sigma \in S_n$ . The representation of  $\sigma$  as the products of pairwise disjoint cycles is called described decomposition of  $\sigma$ .

Note 12

562293a2603f483ab79fd4e9cbd6d36e

{{c2::The identity permutation}} of  $S_n$  will be written as {{c1::1.}}

Note 13

2e6d113b0fdf478f9cacb6d733a989c3

 $S_n$  is a {{c2::non-abelian}} group for {{c1::all  $n \geq 3.}}}$ 

Note 14

3ff49b43f20f4b3390f3e555c41492a1

 ${\text{c2::Disjoint}}$  cycles in  $S_n$   ${\text{c1::commute.}}$ 

Note 15

ic2a6cc5ad27457db08cdcca242f5353

Here the cycle decomposition of each permutation in  $S_n$  is the Hermitian way of expressing a permutation as Hermitian product of disjoint cycles (up to rearrangement.)

Note 16

f1f1d98922ba4affa25f8a1500989973

The order of a permutation in  $S_n$  is the (c2-l.c.m.) of (c1-the lengths of the cycles in its cycle decomposition.)

Let  $\sigma$  be a k-cycle in  $S_n$ . Then

$$|\sigma| = \{\{\text{c1::}k.\}\}$$

## Note 18

0f104518132a45bf947b3861439a4677

Let  $\sigma$  be a k-cycle in  $S_n$ . For which positive integers i is  $\sigma^i$  also a k-cycle?

For i relatively prime to k.

### Note 19

c81a75df4394dd8945d760a2dd538a3

Let  $\sigma$  be a k-cycle in  $S_n$ . What is special about the cyclic decomposition of  $\sigma^i$  for an arbitrary  $i \in \mathbb{Z}^+$ ?

All of the disjoint cycles have the same length and are "evenly spaced."

## Note 20

a6f4e4da4d104be3b33ee481ae4a34f6

Let p be (c3::a prime.) An element has order (c2::p) in  $S_n$  if and only if (c4::its cycle decomposition) is (c1::a product of commuting p-cycles.)

## Note 21

1cebfe78ebcb423e82d93932c114de3b

$$\label{eq:spin} \mbox{$\|(a_1,b_1)\| = \langle a,b_1 | (a_1,a_2) = b^2 = 1, \ (a_2,a_2) = bab_1 \rangle, } \\ \mbox{where } a = \mbox{$\|(a_2,(1\ 2))\|$, } b = \mbox{$\|(a_2,a_2)\|$.}$$

# **Matrix Groups**

### Note 1

d24745203ab949c39f465e4e32838554

First, a field is (c2::a set F )) together with ((c1::two binary operations + and  $\cdot$  on F .))

### Note 2

f3c03aa477f94f80bb772b9ea31136f9

How are the properties of + summarised in the definition of a field F?

(F,+) is an abelian group.

### Note 3

dace43278a624b1a8496c81bfef9be5b

How are the properties of  $\cdot$  summarised in the definition of a field F?

 $(F - \{0\}, \cdot)$  is an abelian group.

## Note 4

bc1d11a398434735a6129ece90078d0b

In the definition of a field F, what does 0 refer to?

The identity of F with respect to +.

### Note 5

a12c4072b03f4f4385856eb63232dc6

What is the key property that relates + and  $\cdot$  in the definition of a field F?

■ The distributive law.

#### Note 6

e20af7d49d0f467694122bf0aad50c59

The distributive law from the definition of a field F states that

$$a \cdot (b+c) = (a \cdot b) + (a \cdot c)$$
, for all  $a, b, c \in F$ .

}}

For any field F let  $\{\{c2::F^{\times}\}\}=\{\{c1::F-\{0\}\}\}$ .

### Note 8

18535f79dcff4a67b32868a9f60b8f7a

Given (ca: a prime p,)) we shall denote (ca: the field  $\mathbb{Z}/p\mathbb{Z}$ ) as (ca:  $\mathbb{F}_p$ )) to emphasize that (ca: it is a field.))

#### Note 9

53ab9021abdc4aab9077b752f52df49

Given {\(\cdot\) and {\(\cdot\) a field F,}\) {\(\cdot\) the general linear group of degree n\) is denoted {\(\cdot\) 2::

$$GL_n(F)$$
.

}}

## Note 10

6483d8a0f29448db95af373c3315d8f

What are the elements of  $GL_n(F)$ ?

All  $n \times n$  matrices whose entries come from a field F and whose determinant is nonzero.

### Note 11

62ea6e7bafed4c0fa4621e7fcb7a612d

What is the operation of  $GL_n(F)$ ?

Matrix multiplication.

## Note 12

ecd 39 cec 434 e4 ca 58 d71 efd 99 f59 f652

Let F be a field. If  $\{\{c2: |F| < \infty,\}\}$  then

 $\{\{c\}: |F|\} = \{\{c\}: p^m \text{ for some prime } p \text{ and an integer } m.\}$ 

## Note 13

4262c7c840fb4996904e2a18838f8760

Let F be a field. If  $\{(c4:)|F|=q<\infty,\}$  then

$$\text{([c3::|GL_n(F)|])} = \prod_{k=\{[c2::0]\}}^{\{[c2::n-1]\}} \text{([c1::(}q^n-q^k).))}$$

Let F be  $\{\text{case} \text{ a field.}\}$  The subgroup of  $\{\text{case} \text{ all the unit upper triangular matrices}\}$  in  $\{\text{case} GL_3(F)\}$  is called  $\{\text{case} \text{ the Heisenberg group over } F.\}$ 

# Note 15

b984848eb1941a4ba184e6bc8efece7

Let F be a field. ((c1:) The Heisenberg group over F )) is denoted ((c2:) H(F).)

## Note 16

dfc23a9c6de94344a15a98b09a255950

Let F be a field. Then

$$|H(F)|= \{\{\mathrm{cl}: |F|^3.\}\}$$

## Note 17

d23fde00126540ae999cadfb9f0101f4

Let  $x \in H(\mathbb{R})$ . If {{c2::} $x \neq 1$ ,}} then

$$|x| = \{\{c1::\infty.\}\}$$

# The Quaternion Group

Note 1

239ae951128a45148a7a0b069837604e

{c2:: The quaternion group} is denoted {c1::  $Q_{8.}$ }

Note 2

555bc9c4e6e549a8954f57e369620c61

$$Q_8 = \{ \{ \{ \text{clif}, -1, i, -i, j, -j, k, -k \} \}$$
 .

Note 3

6e7c0944844b48afbf9531e5d1fa28c7

$$|Q_8| = \{\{c1::8.\}\}$$

Note 4

1227539ce42c4875a7adfbb3ea6f82b3

In 
$$Q_8$$
,  $1 \cdot x = \{\{c1:: x \cdot 1\}\} = \{\{c1:: x\}\}$ , for all  $x$ .

Note 5

fe801d8cadf94adc8af7a8f10209ed3b

In 
$$Q_8$$
,  $(-1) \cdot x = \{\{c_1 : x \cdot (-1)\}\} = \{\{c_1 : -x\}\}$ , for all  $x$ .

Note 6

3b0e08d205ac4eb59c5eb69b79b45201

In 
$$Q_8$$
,  $(-1) \cdot (-1) = \{\{c1::1\}\}$ .

Note 7

c779211682144018898526c5025c9048

In 
$$Q_8$$
,  $i \cdot i = \{\{c_1:: -1\}\}$ .

Note 8

796029c2d52b43d6944db20f10fdd8af

$$\text{In }Q_8,\quad j\cdot j=\text{(cl::}-1\text{)}.$$

Note 9

ec5bd7ed074a42d6ba94f6bd9da19392

In 
$$Q_8$$
,  $k \cdot k = \{\{\text{cli:} -1\}\}$ .

Note 10

e38c1bab9ae74d96b1ad4505d46d0417

$$\text{In }Q_8,\quad i\cdot j=\{\{\text{cl}::k\}\}.$$

In  $Q_8$ ,  $j \cdot k = \{\{c1:i\}\}$ .

Note 12

654c41a13a224d9f941e791b4ce340e1

In  $Q_8$ ,  $k \cdot i = \{\{c1::j\}\}$ .

Note 13

9be42c8a75764261a0ec49fd8d867350

In  $Q_8$ ,  $j \cdot i = \{\{c1: -k\}\}$ .

Note 14

de5cd3f588fd4c59a098434677b65581

In  $Q_8$ ,  $k \cdot j = \{\{c1:: -i\}\}$ .

Note 15

b0e3385e5ab240d88ab165e2347bedc9

 $\text{In }Q_8,\quad i\cdot k=\text{\{cl::}-j\text{\}\}}.$ 

Note 16

34b82771d5ed4619b3024d89b76ed248

 $Q_8 = \langle \text{(c1::} i, j \text{)} \rangle$ 

Note 17

e8cdf713f64b4e39b536f9b52b4ee716

 $\text{(c3::}Q_{8}\text{))} = \langle i,j \mid \text{(c1::}i^2 = j^2,\text{)} \text{ (c2::}ij = ji^{-1}\text{))} \rangle.$ 

# Homomorphisms and Isomorphism

### Note 1

6860b70fbf04dc00dc2c307304f3238

Let  $(G,\star)$  and  $(H,\diamond)$  be groups. A map  $\varphi:\{(G,\star): G\to H\}\}$  such that

$$\varphi(x\star y)=\varphi(x)\diamond\varphi(y),\qquad \text{for all } x,y\in G$$

}} is called {{c2::a homomorphism.}}

#### Note 2

30cd56ca334447195645d566046ce38

Let G and H be groups. A map  $\varphi: \{\{c3::G \to H\}\}$  is called  $\{\{c2::an\}\}$  isomorphism, if  $\{\{c1::it\ is\ a\ bijective\ homomorphism.}\}$ 

#### Note 3

b2c556679c0e45a6b32ec8e8790a54c0

Let G and H be groups. G and H are said to be {{c2} isomorphic}} or {{c2} of the same isomorphism type}} if {{c1} there exists an isomorphism  $G \to H$ .}

### Note 4

1a95e054ea864182b2ea76e195bb748

Let G and H be groups. If  $\{G^2: G \text{ and } H \text{ are isomorphic}\}$  we shall write  $\{G^2: G \text{ and } H \text{ are isomorphic}\}$ 

$$G \cong H$$
.

}}

#### Note 5

1cd3c49fc5504bbeb32520664e32242d

Let  $\mathcal G$  be a nonempty collection of groups. Then  $\cong$  is  $\{(c): an equivalence relation)\}$  on  $\mathcal G$ .

#### Note 6

ee4d500cb1d74f94967ba13f8ba4504

Let  $\mathcal{G}$  be a nonempty collection of groups. (C2::The equivalence classes of  $\cong$ ) are called (C1::isomorphism classes.)

#### Note 7

284b06e23e8a4abba099fb983d10b5a

{{c3:: The map  $x\mapsto e^x$ }} is {{c2::an isomorphism}} from {{c1::}}(\mathbb{R},+)}} to {{c1::}}(\mathbb{R}^+,\times)}.

The isomorphism type of a symmetric group depends (c2: only)) on (c1: the cardinality of the underlying set being permuted.)

## Note 9

270ed61fd46c4d37815329b5c32c58cd

Let  $\Delta$  and  $\Omega$  be nonempty sets. Then  $S_{\Delta}$  (c2) if and only if), (c1)

$$|\Delta| = |\Omega|$$
.

}}

## Note 10

5fea8ecc491b4cdc9c34f69f48157b76

Theorems that  $\{c_2\}$  determine what properties of a structure specify its isomorphism type  $\{c_1\}$  are referred to as  $\{c_1\}$  classification theorems.

## Note 11

9b1e1641c6d64bb6af49a60adc2cc8aa

If  $\varphi:G\to H$  is a group isomorphism, then

$$|G| = \{\{\text{c1::} |H|.\}\}$$

## Note 12

3c156770eb5c46be965e82efae228841

If  $\varphi:G\to H$  is a group isomorphism, then

H is abelian {{c2:} if and only if}} {{c1:} G} is abelian.}}

#### Note 13

b2ede5339fce42f3abd2efb2ddce810f

If  $\varphi:G\to H$  is a group isomorphism and  $x\in G$ , then

$$|\varphi(x)| = \{\{\operatorname{cl}: |x|.\}\}$$

Let G and H be groups, {{c6:}  $|G| < \infty$ ,}} and

$$G = \{ c : \langle s_1, \dots, s_m \mid R_1, \dots, R_k 
angle, \}$$

If ((c) any relation  $R_j$  is satisfied in H when each  $s_i$  is replaced by  $r_{i,i}$ ) then there is a ((c5-unique)) ((c2-homomorphism

$$\varphi: G \to H, \quad s_i \mapsto r_i.$$

}}

#### Note 15

01c1c1207426404aa19d1999da72740d

Let G and H be groups,  $|G| < \infty$ , and

$$G = \langle s_1, \dots, s_m \mid R_1, \dots, R_k \rangle,$$
$$\{r_1, \dots, r_m\} \subseteq H,$$

 $\varphi: s_i \mapsto r_i$  be a homomorphism.

If {{c2::}H is generated by  $\{r_1,\ldots,r_m\}$ ,} then {{c1::}arphi is surjective.}

#### Note 16

8f56d68fe62346659ff46ae2b1f3165

Let G and H be groups,  $|G| < \infty$ , and

$$G = \langle s_1, \dots, s_m \mid R_1, \dots, R_k \rangle,$$
$$\{r_1, \dots, r_m\} \subseteq H,$$

 $\varphi: s_i \mapsto r_i$  be a homomorphism.

If {{c3::}}H is generated by  $\{r_1,\ldots,r_m\}$ } and {{c2::}}|H|=|G|,} then {{c1::}}  $\varphi$  is an isomorphism.}

## Note 17

67b60cd5209c46fbbb3f98e3f10b05e1

$$D_{\{\{c2::6\}\}} \cong S_{\{\{c1::3\}\}}.$$

#### Note 18

1f9aa544hf9a4eh4a414531f8156f4cd

 $D_6 \cong S_3$ . What is the key idea in the proof?

Build a homomorphism using the presentation for  $D_6$ .

## Note 19

a042a5ebe7b449ff86ce5a24db9bb191

 $D_6 \cong S_3$ . Which generator of  $D_6$  are used in the proof?

r and s.

## Note 20

1daa5ca4598f44fcbd36ee24a840501

 $D_6 \cong S_3$ . Which generator of  $S_3$  are used in the proof?

 $a = (1\ 2) \text{ and } b = (1\ 2\ 3).$ 

## Note 21

d9a1d23815594891aa15dd743f29acfc

Let  $\varphi:G\to H$  be a group homomorphism. Then

$$arphi(x^n)= \{\{\mathtt{cl}: arphi(x)^n\}\} \quad ext{for all } n \in \{\{\mathtt{cl}: \mathbb{Z}.\}\}$$

## Note 22

2ac7af235abd475ea3f54b2b250b4400

Let  $\varphi:G\to H$  be a group homomorphism. Then

$$\varphi(x^{-1}) = \{\{c1: \varphi(x)^{-1}.\}\}$$

## Note 23

2dc3b42cb1a242a49fce2ea25c98de72

Let  $\varphi:G\to H$  be a group homomorphism. Then

$$\varphi(1) = \{\{c1::1.\}\}$$

## Note 24

71cc11a4e7454bd4ab3e4eebc22c9eb1

Let  $\varphi:G\to H$  be a group isomorphism. Then

$$\varphi(x)=1\text{ fc2::}\iff\text{iffc1::}x=1.\text{if}$$

Let  $\varphi:G\to H$  be a group homomorphism. Is it unconditionally true that  $|\varphi(x)|=|x|$  for all  $x\in G$ ?

No.

## Note 26

844e79dfacbc4157acfd4aebdbaa4947

Let  $\varphi:G\to H$  be a group homomorphism and G be abelian. Then

 $\begin{tabular}{ll} $\{ \c1:: \varphi \ \ is \ surjective \} \ \ \{ \c2:: H \ \ is \ abelian. \} \end{tabular}$